## WWS – Water, wastewater and stormwater [000078]

## **Rules**

| WWS-RI    | Stormwater systems for new developme                     | ent or subdivision [000078]                                     |
|-----------|--|---|
| All zones | (I) Activity status: PER                                 | (2) Activity status where                                       |
|           | Activity-specific standards:                             | compliance not achieved: RDIS                                   |
|           | (a) New development or                                   | Council's discretion is restricted                              |
|           | subdivision must have a                                  | to the following matters:                                       |
|           | stormwater system that                                   | (a) The likely effectiveness of the                             |
|           | complies with all of the following                       | system to avoid flooding,                                       |
|           | standards:   | nuisance or damage to other                                     |
|           | (i) Operates by gravity;                                 | buildings and sites;  |
|           | (ii) Manages stormwater through                          | (b) The capacity of the system and                              |
|           | a Stormwater Management                                  | suitability to manage   |
|           | Plan in the following manner:                            | stormwater;   |
|           | (I) Primary systems detain                               | (c) The potential for adverse effects                           |
|           | or retain runoff from all                                | to the environment in terms of                                  |
|           | impervious surfaces                                      | stormwater quantity and stormwater quality effects; and         |
|           | during a 10% Annual                                      | . ,   |
|           | Exceedance Probability storm event to ensure             | (d) Extent to which low impact design principles and approaches |
|           | that the rate of any                                     | are used.   |
|           | stormwater discharge off-                                | are asea.   |
|           | site is at or below pre-                                 |   |
|           | development rates; and                                   |   |
|           | (2) Secondary overflows are                              |   |
|           | conveyed to a system or                                  |   |
|           | drainage path designed to                                |   |
|           | collect concentrated                                     |   |
|           | stormwater during events                                 |   |
|           | up to and including a 1%                                 |   |
|           | Annual Exceedance  |   |
|           | Probability; or  |   |
|           | (3) A controlled discharge to a network or receiving     |   |
|           | environment that will                                    |   |
|           | have equivalent capacity                                 |   |
|           | (as in (i) and (ii) above)                               |   |
|           | once the catchment is                                    |   |
|           | fully developed.   |   |
| ₩         | (iii) Stormwater management                              |   |
|           | measures must be in place                                |   |
|           | and operational upon the                                 |   |
|           | completion of subdivision                                |   |
|           | and/or development;                                      |   |
|           | (iv) Systems must be designed                            |   |
|           | using rainfall data specific to                          |   |
|           | the area in which the                                    |   |
|           | property is located and be adjusted for a climate change |   |
|           | aujusted for a cliffiate change                          | L   |

- temperature increase of 2.1°C;
- (v) Stormwater management measures, including low impact design measures, must be implemented as appropriate in accordance with the following drainage hierarchy:
  - (I) Retention of rainwater/stormwater for reuse;
  - (2) Soakage techniques;
  - (3) Infiltration rate of a minimum of 7mm/hour;
  - (4) Treatment, detention and gradual release to a watercourse:
  - (5) Treatment, detention and gradual release to a piped stormwater system.
  - (6) Stormwater treatment shall address water quality; downstream erosion and scour effects; and cumulative volume effects.
- (vi) Where land is subject to instability, stormwater discharges directly to ground occurs only where the ground conditions have been identified as being suitable to absorb such discharges without causing, accelerating or contributing to land instability and downstream effects either on the site or on neighbouring properties;
- (vii) Connection of new development to any existing stormwater drainage system must not result in the minimum level of service not being met or the minimum level of capacity being exceeded. Alteration of the existing receiving stormwater network drainage system to achieve minimum level of service or additional onsite detention volume to ensure

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|           | existing capacity will be   |   |
|-----------|---|---|
|           | required.   |   |
|           | Advisa natas  |   |
|           | Advice notes:   |   |
|           | Acceptable means of compliance for                                    |   |
|           | the provision, design and construction                                |   |
|           | of stormwater infrastructure, including                               |   |
|           | low impact design features, are                                       |   |
|           | contained within the Regional Infrastructure Technical Specifications |   |
|           | (RITS). Refer also to Waikato   |   |
|           | Stormwater Management Guideline                                       |   |
|           | and Waikato Stormwater Run-off  |   |
|           | Modelling Guideline.  | • ( )   |
|           |   |   |
|           | A stormwater discharge consent may                                    |   |
|           | also be required from the Waikato Regional Council.                   |   |
| WWS-R2    | Wastewater servicing for new developm                                 | ent or subdivision <b>[000078]</b>                            |
| All zones | (I) Activity status: PER  | (2) Activity status where                                     |
|           | Activity-specific standards:  | compliance not achieved: RDIS                                 |
|           | (a) New development or  | Council's discretion is restricted                            |
|           | subdivision must have a   | to the following matters:                                     |
|           | wastewater system that  | (a) Health and safety of the                                  |
|           | complies with the following   | occupants;  |
|           | standards:  | (b) Capacity of the system;                                   |
|           | (i) Is connected to public, reticulated wastewater                    | (c) Infiltration capacity of the soil;                        |
|           | network; or   | (d) Location, including proximity to                          |
|           | (ii) Is connected to a  | waterways and effects on habitats; and                        |
|           | community-scale wastewater  | (e) Contamination of downstream                               |
|           | system; or  | properties by wastewater.                                     |
|           | (iii) Is provided with a site-  | p   |
|           | contained, alternative  |   |
|           | method of wastewater  |   |
|           | disposal that complies with AS/NZS 1547:2012.                         |   |
| WWS-R3    | Below ground pipelines for the conveyar                               | L<br>nce of water, wastewater and                             |
|           | stormwater <b>[000078]</b>  |   |
| All zones | (I) Activity status: PER  | (2) Activity status where                                     |
|           | Activity-specific standards:  | compliance not achieved: RDIS                                 |
|           | (a) Pipelines for the conveyance of                                   | Council's discretion is restricted                            |
|           | water, wastewater and   | to the following matters:                                     |
|           | stormwater that comply with all                                       | (a) The functional need and operational need of, and benefits |
|           | of the following: (i) Any aboveground section of a                    | derived from, the infrastructure;                             |
|           | pipeline must comply with   | (b) Visual, streetscape and amenity                           |
|           | the following:  | effects;  |
|           | (I) Not exceed 25m in   | (c) Road network safety and                                   |
|           | length, and   | efficiency;   |

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|           | (2) Not exceed 300mm in diameter.  | (d) The risk of hazards to public or individual safety, and risk of   |
|-----------|--|---|
|           | (3) Is not located within an Identified Area and .   | property damage; and (e) Effects on the specific values,  |
|           | (b) The maximum dimensions in Rule WWS-R3(I)(a)(i) do not  | qualities and characteristics of any Identified Area.   |
|           | apply to any above-ground section of pipeline which is attached to or contained within the superstructure of a bridge.           |   |
| WWS-R4    | Below ground pipelines for the conveyar stormwater located within an Identified  |   |
| All zones | (I) Activity status: PER   | (2) Activity status where   |
|           | Activity-specific standards:   | compliance not achieved: RDIS   |
|           | (a) Below ground pipelines for the conveyance of water,  | Council's discretion is restricted to the following matters:  |
|           | wastewater and stormwater located within an Identified Area that comply with all of the following:  (i) There are no aboveground | <ul> <li>(a) The functional need and operational need of, and benefits derived from, the infrastructure;</li> <li>(b) Visual, streetscape and amenity effects;</li> </ul>                                       |
|           | sections of pipeline within an Identified Area; and  | (c) Road network safety and efficiency;   |
|           | (ii) Are not within a site or area in SCHEDI – Historic heritage items or SCHED3 – Sites and areas of significance to Maaori.    | <ul> <li>(d) The risk of hazards to public or individual safety, and risk of property damage; and</li> <li>(e) Effects on the specific values, qualities and characteristics of any Identified Area.</li> </ul> |
| WWS-R5    | Pump stations for the conveyance of war [000078]   | ,   |
| All zones | (I) Activity status: PER   | (2) Activity status where   |
|           | Activity-specific standards:   | compliance not achieved: RDIS   |
|           | (a) Pump stations for the  | Council's discretion is restricted  |
|           | conveyance of water,   | to the following matters:   |
|           | wastewater and stormwater that complies with the following standards :   | (a) The functional need and operational need of, and benefits derived from, the infrastructure;   |
|           | (i) Is not located within an Identified Area.  | (b) Visual, streetscape and amenity effects;  |
| <b>V</b>  | (ii) Not exceed 10m <sup>2</sup> in area above-ground; and   | (c) Road network safety and efficiency;   |
|           | (iii) Not exceed 3m in height measured from the natural ground level immediately below the structure.                            | (d) The risk of hazards to public or individual safety, and risk of property damage; and  (e) Effects on the specific values,   |
|           |  | qualities and characteristics of any Identified Area.   |
| WWS-R6    | Stormwater treatment, detention and re   | tention facilities or devices [000078]  |
| All zones | (I) Activity status: PER   | (2) Activity status where   |
|           | Activity-specific standards:   | compliance not achieved: n/a  |

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|           | (a) Stormwater treatment,                            |   |
|-----------|--|---|
|           | detention and retention facilities                   |   |
|           | or devices, excluding                                |   |
|           | stormwater wetlands or ponds.                        |   |
| WWS-R7    | Stormwater ponds or wetlands [000078]                |   |
| All zones | (I) Activity status: PER                             | (2) Activity status where   |
|           | Activity-specific standards:                         | compliance not achieved: RDIS                                       |
|           | (a) Stormwater ponds or wetlands                     | Council's discretion is restricted                                  |
|           | that comply with the following:                      | to the following matters:   |
|           | (i) The area of the pond or                          | (a) The functional need and   |
|           | wetland does not exceed the                          | operational need of, and benefits derived from, the infrastructure; |
|           | equivalent site building                             |   |
|           | coverage standards applicable to the zone.           | (b) Visual, streetscape and amenity effects;                        |
|           |  | (c) Road network safety and   |
|           |  | efficiency;   |
|           |  | (d) The risk of hazards to public or individual safety, and risk of |
|           |  | property damage; and  |
|           |  | (e) Effects on the specific values,                                 |
|           |  | qualities and characteristics of                                    |
|           |  | any Identified Area.  |
| WWS-R8    | Ventilation facilities, drop shafts and mar          | holes [000078]  |
| All zones | (I) Activity status: PER                             | (2) Activity status where   |
|           | Activity-specific standards:                         | compliance not achieved: RDIS                                       |
|           | (a) Ventilation facilities, drop shafts              | Council's discretion is restricted                                  |
|           | and manholes that comply with                        | to the following matters:   |
|           | the following:                                       | (a) The functional need and   |
|           | (i) Are not located within an                        | operational need of, and benefits derived from, the infrastructure; |
|           | Identified Area.                                     | ·   |
|           |  | (b) Visual, streetscape and amenity effects;                        |
|           |  | (c) Road network safety and efficiency;                             |
|           |  | (d) The risk of hazards to public or                                |
|           |  | individual safety, and risk of                                      |
|           |  | property damage; and  |
|           |  | (e) Effects on the specific values,                                 |
|           |  | qualities and characteristics of any Identified Area.               |
| WWS-R9    | Below ground reservoirs [000078]                     |   |
| All zones | (I) Activity status: PER                             | (2) Activity status where   |
|           | Activity-specific standards:                         | compliance not achieved: RDIS                                       |
|           | (a) Below ground reservoirs that                     | Council's discretion is restricted                                  |
|           | comply with all of the following:                    | to the following matters:   |
|           | (i) Are not located within an                        | (a) The functional need and   |
|           |  | aparational pand of and har-fit-                                    |
|           | Identified Area; or                                  | operational need of, and benefits                                   |
|           | Identified Area; or (ii) Are not located within road | derived from, the infrastructure;                                   |
|           | Identified Area; or                                  | •   |

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|           |   | <ul> <li>(c) Road network safety and efficiency;</li> <li>(d) The risk of hazards to public or individual safety, and risk of property damage; and</li> <li>(e) Effects on the specific values,</li> </ul> |
|-----------|---|--|
|           |   | qualities and characteristics of any Identified Area.  |
| WWS-RI0   | Water supply servicing for new developm {000085}                                  | ment or subdivision [000078]   |
| All zones | (I) Activity status: PER  | (2) Activity status where  |
|           | Activity-specific standards:  | compliance not achieved: RDIS  |
|           | (a) New development or  | Council's discretion is restricted   |
|           | subdivision must have a water   | to the following matters:  |
|           | supply system that complies with the following standards:                         | (a) Health and safety of the occupants; and  |
|           | (i) For the GRUZ – General  | (b) Sufficiency of supply for fire-  |
|           | rural zone, RLZ – Rural   | fighting.  |
|           | lifestyle zone, LLRZ – Large  |  |
|           | lot residential zone and SETZ  – Settlement zone, potable                         |  |
|           | water supply must be  |  |
|           | provided;   |  |
|           | (b) For all other zones:  |  |
|           | (i) Be connected to any available   |  |
|           | public, reticulated water supply system nearby; and                               |  |
|           | (ii) In addition to connection to   |  |
|           | reticulated supply for potable  |  |
|           | water, may also use   |  |
|           | rainwater harvesting  |  |
|           | (installation of rain storage tanks for water conservation)                       |  |
|           | to supplement water supply,   |  |
|           | but not for potable uses.   |  |
| WWS-RII   | The construction of new regional flood  |  |
|           | proximity to existing flood management behalf of the public authority responsible |  |
|           | infrastructure [000078]   | e for the regional flood management  |
| All zones | (I) Activity status: PER  | (2) Activity status where  |
|           | Activity-specific standards:  | compliance not achieved: DIS   |
|           | (a) All activities must comply with   |  |
|           | the following standards:  |  |
|           | (i) Activities are carried out:   |  |
|           | (ii) Within 20m of the landward toe of a stopbank (See Figure 5 below);           |  |
|           | (iii) On a stopbank;  |  |
|           | (iv) Within the flood channel   |  |
|           | (between a stopbank and river bank); and  |  |

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| (v) Within a 20m radius of a |
|------------------------------|
| pump station or floodgate.   |

11. Land within 20m of the landward toe of a stopbank

10. Stopbank

## STOPBANK DIAGRAM

## Legend

- Design flood level (DFL)
- Low water channel
- Flood Channel
- 4. Riverside stopbank toe
- 5. Riverside batter
- 6. Stopbank crest level
- Landside batter
- 8. Landward stopbank toe
- 9. Riverside land

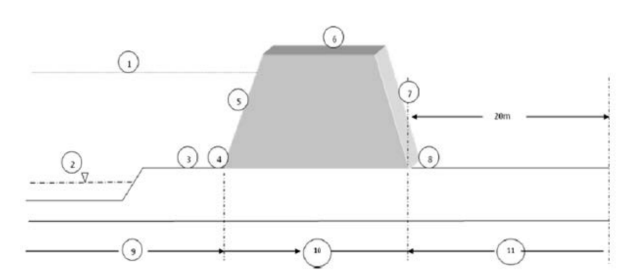


Figure 5 - Stopbank diagram

| WWS-R12   | Flood control, renewal, maintenance, unscheduled, and storm response works undertaken by or on behalf of the public authority responsible for the regional flood management infrastructure [000078] {000043}   |   |
|---|--|---|
| All zones   | (1) Activity status: PER (2) Activity status where   |   |
|   | Activity-specific standards:   | compliance not achieved: n/a                |
|   | Nil.   |   |
| WWS-RI3   | In close proximity to existing flood management infrastructure: [000078]  {000043}  (a) The maintenance of existing stock-proof fences; (b) Grazing of animals; (c) Any farming activity other than the grazing of animals; (d) Planting of trees; (e) The construction of any road or race for the passage of stock or vehicles; (f) The erection of any new fence, shelter, building or structure; (g) The excavation or the digging of any drain; and |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
| (h) A network utility or private infrastructure including undergrand cables with written approval from the public authority rethe regional flood management infrastructure. |  | I from the public authority responsible for |

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| All zones         | (I) Activity status: PER   | (2) Activity status where              |
|-------------------|--|--|
|                   | Activity-specific standards:   | compliance not achieved: n/a           |
|                   | Nil.   |  |
| WWS-RI4           | Stormwater ponds or wetlands, that ser [000078]                      | ve more than one site, located within: |
|                   | (a) GRZ – General residential zone;                                  |  |
|                   | (b) MRZ – Medium density residentia                                  | l zone;                                |
|                   | (c) RPZ – Rangitahi Peninsula zone;                                  |  |
|                   | (d) SETZ – Settlement zone;  |  |
|                   | (e) LLRZ – Large lot residential zone                                |  |
|                   | (f) RLZ – Rural lifestyle zone;                                      |  |
|                   | (g) Road and unformed road; and                                      |  |
|                   | (h) Identified Areas.  |  |
| All specified in  | (I) Activity status: RDIS  | (2) Activity status where              |
| rule              | Activity-specific standards:   | compliance not achieved: n/a           |
|                   | Nil.   |  |
|                   |  |  |
|                   | Council's discretion is restricted                                   |  |
|                   | to the following matters:  |  |
|                   | (a) The functional need and  |  |
|                   | operational need of, and benefits derived from, the infrastructure;  |  |
|                   | (b) Visual, streetscape and amenity                                  |  |
|                   | effects;   |  |
|                   | (c) Road network safety and efficiency;                              |  |
|                   | (d) The risk of hazards to public or                                 |  |
|                   | individual safety, and risk of                                       |  |
|                   | property damage; and   |  |
|                   | (e) Effects on the specific values,                                  |  |
|                   | qualities and characteristics of                                     |  |
| WWS DIE           | any Identified Area.   | tified Area FOOOTOT                    |
| WWS-RI5 All zones | Outfall structures located within an Iden  (I) Activity status: RDIS | (2) Activity status where              |
| 7 til Zolles      | Activity-specific standards:   | compliance not achieved: n/a           |
|                   | Nil.   |  |
|                   | , чи   |  |
|                   | Council's discretion is restricted                                   |  |
|                   | to the following matters:  |  |
|                   | (a) The functional need and  |  |
|                   | operational need of, and benefits                                    |  |
|                   | derived from, the infrastructure;                                    |  |
|                   | (b) Visual, streetscape and amenity effects;                         |  |
|                   | (c) Road network safety and efficiency;                              |  |
|                   | (d) The risk of hazards to public or                                 |  |
|                   | individual safety, and risk of property damage; and                  |  |

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|           | (e) Effects on the specific values, qualities and characteristics of  |                                   |
|-----------|---|-----------------------------------|
|           | any Identified Area.  |                                   |
| WWS-R16   | New capital works relating to regional flood management infrastructure, including but not limited to flood control dams, flood gates, stopbanks, channels, and culverting of waterways [000078] |                                   |
| All zones | (I) Activity status: RDIS   | (2) Activity status where         |
|           | Activity-specific standards:  | compliance not achieved: n/a      |
|           | Nil.  |                                   |
|           | Council's discretion is restricted to the following matters:  |                                   |
|           | <ul><li>(a) The extent to which adverse<br/>effects are avoided, remedied or<br/>mitigated.</li></ul>   | • . 0                             |
| WWS-RI7   | Any other activity that is not permitted u  | under Rules WWS-R11 – WWS-R13     |
|           | but complies with the activity specific sta   |                                   |
| All zones | (I) Activity status: RDIS   | (2) Activity status where         |
|           | Activity-specific standards:  | compliance not achieved: n/a      |
|           | Nil.  |                                   |
|           | Council's discretion is restricted  |                                   |
|           | to the following matters:   |                                   |
|           | (a) The extent to which the activity  |                                   |
|           | will affect the integrity of the  |                                   |
|           | flood control asset;  |                                   |
|           | <ul><li>(b) The extent to which the activity<br/>will impede maintenance access;</li></ul>  |                                   |
|           | <ul> <li>(c) Methods to avoid, remedy, or<br/>mitigate adverse effects on the<br/>integrity of the flood control<br/>assets; and</li> </ul>   |                                   |
|           | (d) Methods to avoid, remedy, or mitigate adverse effects on  |                                   |
|           | maintenance access.   |                                   |
|           | Non-notification:   |                                   |
|           | Applications utilising Rule WWS-R17 that do not simultaneously trigger other consent requirements shall not be publicly notified and shall not be   |                                   |
|           | served on any party other than  |                                   |
|           | Council and the public authority  |                                   |
|           | responsible for the regional flood  |                                   |
|           | management infrastructure.  |                                   |
| WWS-RI8   | Water treatment plants not located with   | in road or unformed road [000078] |
| All zones | (I) Activity status: DIS  |                                   |
| WWS-RI9   |   | thin the following: [000078]      |

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|                      | (b) HIZ – Heavy industrial zone;  |  |
|----------------------|---|--|
|                      | (c) MSRZ – Motor sport and recreation zone;   |  |
|                      | (d) GRUZ – General rural zone;  |  |
|                      | (e) RLZ – Rural lifestyle zone;   |  |
|                      | (f) OSZ – Open space zone   |  |
| As specified in rule | (I) Activity status: DIS  |  |
| WWS-R20              | Above ground reservoirs [000078]  |  |
| All zones            | (I) Activity status: DIS  |  |
| WWS-R21              | Water treatment plants located within the road and or unformed road [000078]  |  |
| All zones            | (I) Activity status: NC   |  |
| WWS-R22              | Wastewater treatment plants located within the following: [000078]  (a) GRZ – General residential zone;  (b) MRZ – Medium density residential zone;  (c) RPZ – Rangitahi Peninsula zone;  (d) LLRZ – Large lot residential zone;  (e) SETZ – Settlement zone;  (f) COMZ – Commercial zone;  (g) TCZ – Town centre zone;  (h) LCZ – Local centre zone;  (i) BTZ – Business Tamahere zone;  (j) Road and unformed road; or  (k) Identified Area |  |
| As specified in rule | (I) Activity status: NC   |  |